L Number	Hits	Search Text	DB	Time stamp
-	1	5758142.pn.	USPAT; US-PGPUB	2004/01/06 12:57
-	172	712/240.ccls. and @ad<=20000328	USPAT; US-PGPUB	2003/01/09 11:05
_	255	712/239.ccls. and @ad<=20000328	USPAT; US-PGPUB	2003/01/09 11:05
_	371	712/240.ccls. and @ad<=20000328) (712/239.ccls. and @ad<=20000328	USPAT; US-PGPUB	2003/01/09 11:06
	107	((712/240.ccls. and @ad<=20000328) (712/239.ccls. and @ad<=20000328) and	USPAT; US-PGPUB	2003/01/09 11:08
	2.7	counter and (history with table)	USPAT;	2003/01/09
	. 37	((712/240.ccls. and @ad<=20000328) (712/239.ccls. and @ad<=20000328)) and (saturat\$3 with counter) and (history	US-PGPUB	11:08
	_	with table)	TICDAM.	2003/01/09
	7	("5687360"   "5758142"   "5764946"   "5978907"   "5987599"   "6073230"   "6079003").PN.	USPAT	11:45
-	4	"6079003" .PN.   (("5687360"   "5758142"   "5764946"     "5978907"   "5987599"   "6073230"	USPAT	2003/01/09 11:45
		"6079003").PN.) and counter and history	wanam.	
-	431	(cache with instruction with line) and (branch with predict) and @ad<=20000328	USPAT; US-PGPUB	2003/01/10
-	49	(cache with ((plurality multiple) near2 instruction) with line) and (branch with	USPAT; US-PGPUB	2003/01/10 10:19
-	46		USPAT; US-PGPUB	2003/01/10
		instruction) with line) and (branch with predict) and @ad<=20000328 not intel.as.		2003/01/10
_	2	((cache with ((plurality multiple) near2 instruction) with line) same parallel) and (branch with predict) and @ad<=20000328	USPAT; US-PGPUB	14:09
-	3	(branch with predict) and (((multiple plurality two) with (history with table)) same tag same multiplexer) and	USPAT; US-PGPUB	2003/01/10 15:19
-	_ 21	<pre>@ad&lt;=20000328 (branch with predict) and (((multiple plurality two) with (history with table))</pre>	USPAT; US-PGPUB	2003/01/10 15:32
-	1	same parallel) and @ad<=20000328 (branch with predict) and (((multiple plurality two) with (history with table))	USPAT; US-PGPUB	2003/01/10 15:32
-	132	same simultaneous) and @ad<=20000328 (branch with predict) and ((multiple plurality two) with (history with table))	USPAT; US-PGPUB	2003/01/10 15:33
_	1	and @ad<=20000328 5842008.pn.	USPAT;	2003/01/10
_	8	("4370711"   "5564118"   "5687360"   "5752014"   "5758142"   "5857098"   "5978909"   "6081887").PN.	US-PGPUB USPAT	16:22 2003/11/17 10:23
-	6	6374349.URPN.	USPAT	2003/11/17 10:25
-	1	6374349.URPN. and hit	USPAT	2003/11/17
-	7	"5584001"   "5687360"   "5706492"	USPAT	2003/11/17 10:32
_	0	"6374349").PN. 6601161.URPN.	USPAT	2003/11/17
_	2	cascad\$3 with branch with predict\$3	USPAT	2003/11/17 13:08
-	1	6651164.pn.	USPAT; US-PGPUB	2003/11/19 15:04
	14	(valid near2 (bit field)) with prediction with branch with history	USPAT; US-PGPUB	2003/11/19 15:05
_	15	(updat\$3 near3 history) with prediction with ((correct right) and (incorrect wrong))	USPAT; US-PGPUB	2004/01/06 12:58

_	5	("5687360"   "5805878"   "5875324"	USPAT	2004/01/06
		"5978909"   "6088793").PN.		14:02
-	9	(counter near5 gate) with predict\$3 and	USPAT;	2004/05/28
		g06f\$.ipc.	US-PGPUB	09:30
_	0	branch with predict\$3 with (wrong	USPAT;	2004/05/28
		<pre>incorrect) same (invalidat\$3 (valid near2</pre>	US-PGPUB	09:32
		field)) with replac\$5 with (cache buffer		
		table)		
_	260	predict\$3 with (wrong incorrect) with	USPAT;	2004/05/28
İ		(invalidat\$3 (valid near2 field))	US-PGPUB	09:34
_	0	predict\$3 with (wrong incorrect) with	USPAT;	2004/05/28
		(invalidat\$3 (valid near2 field)) with	US-PGPUB	09:34
		replac\$5		
_	1	predict\$3 with (wrong incorrect) with	USPAT;	2004/05/28
		(invalidat\$3 (valid near2 field)) same	US-PGPUB	09:35
	,	replac\$5		į
-	19	predict\$3 with (wrong incorrect) with	USPAT;	2004/05/28
		replac\$5 and g06f\$.ipc.	US-PGPUB	10:04
_	103		USPAT;	2004/05/28
		with branch	US-PGPUB	10:05
l –	38	(entry line) with (valid near2 (bit	USPAT;	2004/05/28
		field)) with prediction with branch	US-PGPUB	10:06
_	9	replac\$5 with (invalid\$5 incorrect) with	USPAT;	2004/05/28
		prediction with branch	US-PGPUB	10:07
-	268	invalid\$5 with prediction with (wrong	USPAT;	2004/05/28
		incorrect)	US-PGPUB	10:09
-	15	invalid\$5 with (entry line) with	USPAT;	2004/05/28
		prediction with (wrong incorrect)	US-PGPUB	10:10